

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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re PATENT Application of Mills

Group Art Unit: 1754

MAR 1 2 2003

Application No. 09/669,877

Examiner: Langel

TC 1700

Filed: September 29, 2000

#11/18

For: ONE ELECTRON ATOM CATALYSIS, INCREASED BINDING ENERGY

COMPOUNDS AND APPLICATIONS THEREOF

March 10, 2003

INFORMATION DISCLOSURE STATEMENT

Hon. Commissioner of Patents and Trademarks
Washington, D.C. 20231

Sir:

Attached are PTO/SB/O8B forms listing the enclosed documents. Copies of the enclosed documents are attached to this Information Disclosure Statement and/or to the Attachments to the Response filed herewith.

Please accept this Information Disclosure Statement under Rule 97(c) and charge the requisite Rule 17(p) fee to our Deposit Account No. 50-0687 under Order No. 27462/62-226 for which purposes this paper is submitted in duplicate.

Applicant also attaches herewith a complete list of all his articles that have been submitted previously for consideration on PTO/SB/08A and B forms, which listed the dates the journals published the articles. Please note that the document numbers on this list do not correspond to the numbers in other lists submitted previously in other

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Mills

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responses. Because of an oversight, Applicant's counsel only recognized recently that

Applicant had posted his articles on the BlackLight's website

(www.blacklightpower.com) earlier than the listed publication date and these postings

may constitute a publication under the patent laws and rules. If the U.S. Patent Office

determines that the postings were publications, Applicant provides herewith on the

attached list the internet publication dates for each such article identified as "web

publication date."

This information disclosure statement is intended to be in full compliance with

the rules, but should the Examiner find any part of its required content to have been

omitted, prompt notice that effect is earnestly solicited, along with additional time under

Rule 97(f), to enable Applicant to comply fully. Consideration of the foregoing and

enclosures plus the return of a copy of the herewith PTO/SB/08A and B forms with the

Examiner's initials in the left column per MPEP 609 along with an early action on the

merits of this application are earnestly solicited.

Respectfully submitted,

Manelli Denison & Selter PLLC

By

Jeffrey S. Melcher Reg. No.: 35,950

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Customer No. 20736

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Substituto	for form	1449B/PTO	WY8 I	PADEMARKS	<u> </u>	olete if Known			
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Sheet	1	_	of	4	Attorney Docket Number				
		ОТН	ER PI	RIOR ART — NON PAT	TENT LITERATURE DOC	CUMENTS			
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		Incandesc	ently		ssion in the Deep Vacuur assium Carbonate Cell", Attachment 70				
		R. L. Mills, P. Ray, "Stationary Inverted Lyman Population Formed from Incandescently Heated Hydrogen Gas with Certain Catalysts", Chem. Phys. Letts., submitted. (Web Publication Date: March 20, 2002) Attachment 71							
		R. L. Mills, B. Dhandapani, J. He, "Synthesis and Characterization of a Highly Stable Amorphous Silicon Hydride", Int. J. Hydrogen Energy, submitted. (Web Publication Date: April 15, 2002) Attachment 72							
			dride,	" Int. J. Hydrogen Ener	He, "Synthesis and Charagy, submitted. (Web Publ		/		
		R. L. Mills, P. Ray, "Substantial Changes in the Characteristics of a Microwave Plasma Due to Combining Argon and Hydrogen," New Journal of Physics, www.njp.org, Vol. 4, (2002), pp. 22.1-22.17. (Web Publication Date: Dec. 27, 2001.) Attachment 75							
		R. L. Mills, P. Ray, "High Resolution Spectroscopic Observation of the Bound-Free Hyperfine Levels of a Novel Hydride Ion Corresponding to a Fractional Rydberg State of Atomic Hydrogen", Int. J. Hydrogen Energy, in press. (Web Publication Date: November 14, 2002) Attachment 76							
		R. L. Mills, E. Dayalan, "Novel Alkali and Alkaline Earth Hydrides for High Voltage and Whigh Energy Density Batteries," Proceedings of the 17 th Annual Battery Conference on Applications and Advances, California State University, Long Beach, CA, (January 15-18, 2002), pp. 1-6. (Web Publication Date: Nov. 9, 2001.). Attachment 77							
		Power from Application	n a N ns," IE	ovel Plasma Source to EEE Transactions on Pl	the Potential of Direct an Electricity for Microdistrib lasma Science, August, (2 : Nov. 12, 2001.) Attachn	outed Power 2002), Vol. 30, No. 4,			
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^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² Applicant is to place a check mark here is English language Translation is attached.

		MAR 1 0 2003 🚜		PTO/SB/08B (Modified)
Substituto	for form	1449B/PTO	Сотр	lete if Known
Substitute	101 101111	1449B/PTO PADEMAN	Application Number	09/669,877
INF	ORI	MATION DISCLOSURE	Filing Date	09/27/2003
		MENT BY APPLICANT	First Named Inventor	Mills RECEIVE 1754 MAR 1 2 2003 Langel TC 1700
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-		OTHER PRIOR ART — NON PA	TENT LITERATURE DOC	CUMENTS
Examiner Initials*	Cite No. 1	Include name of the author (in CAPITAL LE item (book, magazine, journal, serial, symposi publisher, city an	TTERS), title of the article (when ap um, catalog, etc.), date, page(s), vo d/or country where published.	propriate), title of the lume-issue number(s),
		R. Mills, P. Ray, J. Dong, M. Nansteel, "Excessive Balmer Line Broadening Product of Plasma Formed from Incan- Catalysts", Int. J. Hydrogen Energy, su	, Power Balance, and No descently Heated Hydrog	vel Hydride Ion en Gas with Certain
		R. Mills, E. Dayalan, P. Ray, B. Dhanda Hydrides from Aqueous Electrolysis an Applied Physics, submitted. (Web Pub	d Plasma Electrolysis", J	apanese Journal of 🗸 📉
		R. L. Mills, P. Ray, B. Dhandapani, J. H Broadening of Glow Discharge and Mic Catalysts", Chem. Phys., submitted. (\ Attachment 80	rowave Hydrogen Plasm	as with Certain
		R. L. Mills, P. Ray, B. Dhandapani, J. H. Rydberg States of Atomic Hydrogen", C. Publication Date: October 9, 2002) Att	J. of Phys. Chem. (letter),	ication of Fractional submitted. (Web
		R. L. Mills, P. Ray, B. Dhandapani, M. from Fractional Rydberg States of Ator (Web Publication Date: October 9, 200	nic Hydrogen", Chem. Ph	, "New Power Source lys. Letts., submitted.
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PTO/SB/08B (Modified)

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	Υ	OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
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		R. L. Mills, A. Voigt, P. Ray, M. Nansteel, B. Dhandapani, "Measurement of Hydrogen Balmer Line Broadening and Thermal Power Balances of Noble Gas-Hydrogen Discharge Plasmas," Int. J. Hydrogen Energy, Vol. 27, No. 6, (2002), pp. 671-685. (Web Publication Date: Aug. 22, 2001.). Attachment 87	/
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PTO/SB/08B (Modified)

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		OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			
		R. Mills, "The Grand Unified Theory of Classical Quantum Mechanics," Global Foundation, Inc. Orbis Scientiae entitled The Role of Attractive and Repulsive Gravitational Forces in Cosmic Acceleration of Particles The Origin of the Cosmic Gamma Ray Bursts, (29th Conference on High Energy Physics and Cosmology Since 1964) Dr. Behram N. Kursunoglu, Chairman, December 14-17, 2000, Lago Mar Resort, Fort Lauderdale, FL, Kluwer Academic/Plenum Publishers, New York, pp. 243-258. (Presented at the conference on Dec. 15, 2000; Web Publication Date: May 17, 2001.) Already considered.			

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- 74. R. L. Mills, P. C. Ray, R. M. Mayo, M. Nansteel, B. Dhandapani, J. Phillips, "Spectroscopic Study of Unique Line Broadening and Inversion in Low Pressure Microwave Generated Water Plasmas," Physics of Plasmas, submitted.
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- 40. R. M. Mayo, R. Mills, M. Nansteel, "On the Potential of Direct and MHD Conversion of Power from a Novel Plasma Source to Electricity for Microdistributed Power Applications," IEEE Transactions on Plasma Science, August, (2002), Vol. 30, No. 4, pp. 1568-1578. (Web Publication Date: Nov. 12, 2001.)
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